

25X1

Post Office Box 6788
Fort Davis Station
Washington, D. C.

Attention: [REDACTED]

Subject: 1.3x Objectives

Gentlemen:

Reference is made to [REDACTED] Cost and Technical
Proposal dated October 2, 1964, for low-power wide field
objectives, and your recent discussions with us con-
cerning the parfocality of the proposed objective with
sample objectives supplied by you. [REDACTED]
proposes that the 1.3x objective will be approximately
parfocal with the [REDACTED] objectives, catalog #5100(3x),
#5105 (6x), #5050 (10x), at no increase in cost.

For your planning purposes, a budgetary estimate for
production units has been prepared. The cost per
pair of 1.3x objectives, manufactured in a quantity
of 45 pairs, will be approximately [REDACTED] each. Our
estimates are based on the assumption that an accept-
able pilot pair of objectives will be designed and
manufactured prior to the production quantity manu-
facture.

[REDACTED]
[REDACTED]
Photogrammetric Contracts Section

Declass Review by NGA.

CONFIDENTIAL

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SECRET
(When Filled In)

SPEED LETTER		REPLY REQUESTED		DATE
		X	YES	NO
TO : Chief, Development Br., P&DS		FROM: Chief, OSS/IAD		
ATTN: []		LETTER NO.		
SUBJ: 1.3x Objectives for [] Dynazoom REF: P&DS Project No. 99847-5 Memorandum IAD/OSS - 41/66				
<p>1. In the referenced memo we stated our comments resulting from the IAD evaluation of the 1.3x objectives, and in paragraph two expressed our suggestion for modifying the Dynazoom stage to allow free rotation of the Dynazoom turret with the 1.3's in place.</p> <p>2. Yesterday we were pleased to receive from you [] quotation for quantity production of the objectives. We do not object to the prices quoted, but we are concerned with the "delivery schedule" which was estimated to begin within <u>30 wks.</u> after receipt of an order.</p> <p>3. We have 60 Dynazooms on hand and on order and anticipate ordering one pair of 1.3 objectives for each. Prior to such a commitment, however, we would like to be assured that action is underway to accomplish the modifications on the Dynazooms as recommended in paragraph two of the referenced memorandum. In addition, we ask that you discuss the proposed "delivery schedule" with [] in an effort to reduce this time to a minimum.</p> <p>4. Your prompt reply will be appreciated due to the Log. Br. contractual cut-off date of 27 April 1966.</p> <p align="right">[]</p>				

REPLY	DATE
	7 Mar 66
<p>Current and future production models of the Dynazoom will incorporate a modified stage plate. The knurled screws screws will be replaced by a lifting tab positioned at the front centre of the stage plate. Quantities of these tabs will also be made available for inhouse modification of existing instruments.</p> <p>The time schedule for production of 1.3x objectives will be discussed this week with [] in an effort to achieve an early delivery date.</p> <p align="right">[]</p>	

GROUP 1
Excluded from automatic
downgrading and
declassification

SECRET